# Jianjin Xu

<u>xujj15@mails.tsinghua.edu.cn</u> | (86) 15810582612 Tsinghua University, Beijing, China, 100081

## **EDUCATION BACKGROUND**

Tsinghua University Expected 06/2019

BS, Department of Computer Science

Research interests: Neural Network Interpretability, GAN

Personal website: atlantixjj.github.io C/C++, Python. Programming:

Language: TOEFL 105, GRE Q 169 V 160 AW 3.5

Awards and Honors: 2<sup>rd</sup> Prize for Mathematical Contest in Modeling 09/2016 07/2016

3<sup>rd</sup> Prize in 36<sup>th</sup> Tsinghua University Challenge Cup

#### RESEARCH EXPERIENCE

## Frame Difference-Based Temporal Loss for Video Stylization

 $\overline{06/2017 - 11/2018}$ 

Supervised by Prof. Xiaolin Hu

- Proposed a simple loss function to address the temporal stability problem in video stylization (transfer the style of video into an artwork).
- Applied a simple frame difference based temporal loss on pixel and feature level to replace original loss function.
- Won over existing methods by large scale user study (2600 votes) on both frame quality and video stability.
- To be submitted to PAMI as the 1<sup>st</sup> author.

#### Unrestricted Vehicle Re-Identification System with Deep Metric Learning

06/2018 - 09/2018

Internship at MSRA, Supervised by Lead Researcher Xun Guo

- Developed independently a re-identification system that inputs raw videos of traffic monitors and identified the same vehicle appeared. The system first detects vehicle by faster RCNN in Caffe2/Detectron, then conducts in-camera tracking and cross camera matching by learned deep metrics.
- Trained the deep metric model on VeRi dataset, cross validated on VID dataset and applied to real world scene.
- The problem that different vehicles were confused in similar viewpoint was identified and addressed by modified sampling ratio in triplet loss.

#### Neural Painter: A smart image manipulator based on simple line-drawings

10/2017 - 04/2018

Peking Student Innovation and Entrepreneurship Training Program, Supervised by Prof. Xiaolin Hu

- Aimed at modifying image through easy user directions, in the form of simple line-drawings.
- Built a system covering dataset preparation, GAN core technology implementation, frontend and backend development as team leader and 1st contributor.
- Won 3rd prize in 36th Tsinghua Challenge Cup and awarded outstanding project in Peking Student Innovation and Entrepreneurship Training Program.

## Condition Object Proposal on Classification by Layer-wise Relevance Propagation

10/2016 - 06/2017

National Student Innovation and Entrepreneurship Training Program, Supervised by Prof. Xiaolin Hu

- Studied independently the math of LRP, revealed its correlation gradient based visualization, which can be used to accelerate the computation of LRP.
- Attempted to condition object proposal branch of SharpMask (Pinheiro et al. 2016) on the result of classification branch, by integrating RBP information of the latter to the former.

## **SELECTED PROJECT**

## **Interactive Edit in Aesthetic Painting Generation System**

07/2018

Supervised by Prof. Jia Jia

- Added an interactive image edit module to original system (AI painting: An Aesthetic Painting Generation System, ACMMM'18).
- GrabCut (2004) was used for interactive segmentation, GAN completion network (Iizuka et al 2017) was used for image inpainting, poisson image edit (2003) was used for image fusion.

## Speech Recognition in English Speech Rating System

06/2016 - 09/2016

Internship at Boxfish

- Successfully constructed a Bidirectional LSTM and Connectionist Temporal Classification loss function.
- Trained models with TIMIT and the company's record data.

#### A Large Scale Spiking Neural Network Simulator based on CUDA

05/2016 - 12/2016

In Brain Inspired Visual Computing Student Research Training Program, Supervised by Prof. Feng Chen

• Developed independently a parallel algorithm by CUDA able to speed up around 20 times than CPU.

#### **EXTRACURRICULAR ACTIVITIES**

Chairman of Tsinghua Future Internet and Computation Club (Microsoft Student Club) 06/2018 – Present

Volunteer of Computing in the 21st Century Conference and Asia Faculty Summit 2018 on MSRA's 20th Anniversary 11/2018

04/2016

Volunteer of Global Artificial Intelligence Technology Conference